

	U	1	Document ID	Issue Date	Pages
1		X	US 20050090985 A1	20050428	8
2	X		US 20020112855 A1	20020822	20
3	X		US 6866098 B1	20050315	18
4	X		US 6651739 B2	20031125	19
5			GB 2407333 A	20050427	16

	Title	Current OR	Current XRef
1	Downhole tool controller using autocorrelation of command sequences	702/6	
2	Medium frequency pseudo noise geological radar	166/250.15	166/254.1; 166/313; 166/66; 324/323
3	Method for controlling a producing zone of a well in a geological formation	166/249	166/250.03; 166/250.15
4	Medium frequency pseudo noise geological radar	166/250.03	166/254.2; 175/50; 73/152.02
5	Downhole tool controller		



Application No: GB 0213010.2
Claims searched: 1-8

25

Examiner: R L Williams
Date of search: 25 July 2002

Patents Act 1977
Search Report under Section 17

Databases searched:

UK Patent Office collections, including GB, EP, WO & US patent specifications, in:

UK Cl (Ed.T): E1F (FHK)(FKU)

Int Cl (Ed.7): E21B

Other: EPODOC, WPI, JAPIO

Documents considered to be relevant:

Category	Identity of document and relevant passage	Relevant to claims
A	GB 2,288,834 A Baker Hughes Incorporated	-
A	EP 0,552,833 A1 Services Petroliers	-
A	WO 97/14869 A1 Baker Hughes Incorporated	-

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| X | Document indicating lack of novelty or inventive step | A | Document indicating technological background and/or state of the art. |
| Y | Document indicating lack of inventive step if combined with one or more other documents of same category. | P | Document published on or after the declared priority date but before the filing date of this invention. |
| & | Member of the same patent family | E | Patent document published on or after, but with priority date earlier than, the filing date of this application. |